

METHOD AND SYSTEM FOR RE-TARGETING INTEGRATED
CIRCUITSABSTRACT

The present invention allows a designer to easily re-target the design optimized for the device of one integrated circuit vendor to the device of another vendor. The designer can start with a set of post-routed boolean equations optimized for a certain target integrated circuit. The present invention allows the automatic generation of a synthesizable, editable, and simulatable HDL description. The designer may edit the HDL code. Another target may be selected. Design optimization and placement and routing can be performed for the new target.

T00E40" 2E024860